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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/707,912	01/23/2004	Jim Wlos	3032	1911
31424 7590 09/25/2007 BABCOCK IP, PLLC		EXAMINER		
P.O.BOX 488			LEON, EDWIN A	
4934 WILDWOOD DRIVE BRIDGMAN, MI 49106		·	ART UNIT	PAPER NUMBER
,			2833	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)					
Office Action Comments	10/707,912	WLOS, JIM					
Office Action Summary	Examiner	Art Unit					
·	Edwin A. León	2833					
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address					
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period v - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be time will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).					
Status							
1)⊠ Responsive to communication(s) filed on <i>June</i>	7.2007.						
	action is non-final.						
,) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.							
Disposition of Claims							
4)⊠ Claim(s) <u>1-17</u> is/are pending in the application.							
4a) Of the above claim(s) is/are withdrawn from consideration.							
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>1-17</u> is/are rejected.							
7) Claim(s) is/are objected to.	7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/o	r election requirement.	·					
Application Papers	•						
9) The specification is objected to by the Examine	r.						
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) The oath or declaration is objected to by the Ex	caminer. Note the attached Office	Action or form PTO-152.					
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).							
a) All b) Some * c) None of:							
1. Certified copies of the priority documents have been received.							
2. Certified copies of the priority documents have been received in Application No							
3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).							
* See the attached detailed Office action for a list	•	ad					
	of the certifica copies not receive						
Attachment(s)		-					
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 4) Interview Summary (PTO-413) Paper No(s)/Mail Date							
2) Motice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date Notice of Informal Patent Application							
Paper No(s)/Mail Date	6)						

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DETAILED ACTION

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Response to Amendment

- 1. Applicant's Pre Appeal Brief Request for Review filed June 7, 2007, has been placed of record in the file.
- 2. Applicant's request for reconsideration of the finality of the rejection of the last Office action is persuasive and, therefore, the finality of that action is withdrawn.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1-5, 7-13 and 15-16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Arcykiewicz et al. (U.S. Patent No. 6,267,612) in view of Nelson (U.S. Patent No. 5,454,735). With regard to Claims 1-4 and 8, Arcykiewicz et al. (Figs. 1-3A) discloses a connector interface for connecting to a cylindrical female connector body (23) having an outer diameter surface (Fig. 2) and a bore (Fig. 2) with an inner diameter surface (Fig. 2), comprising: a male connector body (20, 22) with a plurality of integral spring fingers (24) biased, via an inward projection (fingers 24 project inwardly in part

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25 and in the curved part that connects part 16 and part 24) of the spring fingers for an interference fit upon the outer diameter surface; a front end portion of a sleeve (20) of the male connector body adapted to insert within the bore.

However, Arcykiewicz et al. doesn't show a first spring located on an outer diameter of the sleeve, the first spring dimensioned for direct contact between the inner diameter surface of the bore and the outer diameter of the sleeve, the first spring contacting the inner diameter surface upon mating of the male connector body with the female connector body, the first spring being located by a first groove formed in the outer diameter of the sleeve, the first spring being a canted coil spring, an inner conductor contact positioned coaxially within a sleeve bore by an insulator.

Nelson teaches (in Fig. 1) a similar connector having a first spring (11) located on an outer diameter of the sleeve (Fig. 1), the first spring dimensioned for direct contact between the inner diameter surface of the bore (Fig. 1) and the outer diameter of the sleeve, the first spring contacting the inner diameter surface upon mating of the male connector body (64) with the female connector body (13), the first spring being located by a first groove (80) formed in the outer diameter of the sleeve, the first spring being a canted coil spring (11), an inner conductor contact (86) positioned coaxially within a sleeve bore (68) by an insulator (insulation of 85).

Therefore, it would have been obvious to one with ordinary skill in the art at the time the invention was made to modify the connector of Arcykiewicz et al. by including a first spring located on an outer diameter of the sleeve, the first spring dimensioned for direct contact between the inner diameter surface of the bore and the outer diameter of

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the sleeve, the first spring contacting the inner diameter surface upon mating of the male connector body with the female connector body, the first spring being located by a first groove formed in the outer diameter of the sleeve, the first spring being a canted coil spring, an inner conductor contact positioned coaxially within a sleeve bore by an insulator as taught in Nelson in order to prevent the male and female parts from becoming separated unless the cables are subjected to substantial tensile forces (Nelson, Column 2, Lines 60-65).

Regarding Claim 4, the limitation "the first spring is dimensioned whereby the first spring elastically deforms between the sleeve and the inner diameter surface upon mating of the male connector body with the female connector body" has been given little patentable weight since it has been held that the functional language "whereby" statement does not define any structure and accordingly can not serve to distinguish. *In re Mason*, 114 USPQ 127, 44 CCPA 937 (1957).

With regard to Claims 12-13, Arcykiewicz et al. (Figs. 1-3A) discloses a connector interface between a female connector (23) with an outer diameter surface (Fig. 2) and a bore (Fig. 2) with an inner diameter surface (Fig. 2) and a male connector (20, 22), comprising: a plurality of spring fingers (24) formed in a leading edge of a body (22) of the male connector; the plurality of spring fingers biased, via an inward projection (fingers 24 project inwardly in part 25 and in the curved part that connects part 16 and part 24) to engage an outer diameter surface of the female connector.

However, Arcykiewicz et al. doesn't show a first spring electrically coupled to the male connector; the first spring biased to directly contact the inner diameter surface of

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the bore, the first spring being located by a first groove formed in an outer diameter of a sleeve within the male connector.

Nelson teaches (in Fig. 1) a similar connector having a first spring (11) located on an outer diameter of the sleeve (Fig. 1), the first spring dimensioned for direct contact between the inner diameter surface of the bore (Fig. 1) and the outer diameter of the sleeve, the first spring contacting the inner diameter surface upon mating of the male connector body (64) with the female connector body (13), the first spring being located by a first groove (80) formed in the outer diameter of the sleeve, the first spring being a canted coil spring (11).

Therefore, it would have been obvious to one with ordinary skill in the art at the time the invention was made to modify the connector of Arcykiewicz et al. by including a first spring electrically coupled to the male connector; the first spring biased to directly contact the inner diameter surface of the bore, the first spring being located by a first groove formed in an outer diameter of a sleeve within the male connector as taught in Nelson in order to prevent the male and female parts from becoming separated unless the cables are subjected to substantial tensile forces (Nelson, Column 2, Lines 60-65).

With regard to Claims 5, 7 and 15-16, the combination of Arcyliewicz et al. and Nelson discloses the claimed invention as shown above except for a second groove located around the plurality of outer spring rings, a second spring positioned in the second grove biasing the plurality of outer spring fingers inward, the female connector has a third groove located on the inner diameter surface; the third groove adapted to align with the first groove when the male connector body is seated against the female

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connector and the third groove adapted to receive an inner diameter contacting portion of the first spring when the male connector body is seated against the female connector, the female connector has a third groove located on the inner diameter surface; the third groove adapted to align with the first groove when the male connector body is seated against the female connector and the third groove adapted to receive an inner diameter contacting portion of the first spring when the male connector body is seated against the female connector and a third groove adapted to engage the first spring is located on the inner diameter surface of the bore.

Still, it would have been obvious to one having ordinary skill in the art at the time the invention was made to have a second groove located around the plurality of outer spring rings, a second spring positioned in the second grove biasing the plurality of outer spring fingers inward, the female connector having a third groove located on the inner diameter surface; the third groove adapted to align with the first groove when the male connector body is seated against the female connector and the third groove adapted to receive an inner diameter contacting portion of the first spring when the male connector body is seated against the female connector, the female connector has a third groove located on the inner diameter surface; the third groove adapted to align with the first groove when the male connector body is seated against the female connector and the third groove adapted to receive an inner diameter contacting portion of the first spring when the male connector body is seated against the female connector and a third groove adapted to engage the first spring is located on the inner diameter surface of the bore, since it has been held that mere duplication of the essential working

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parts of a device involves only routine skill in the art. St. Regis Paper Co. v. Bemis Co., 193 USPQ 8.

With regard to Claim 9, Arcykiewicz et al. (Figs. 1-3A) discloses each of the plurality of outer spring fingers having an angled face (Fig. 1).

With regard to Claim 10, Arcykiewicz et al. (Figs. 1-3A) discloses the sleeve is formed as a separate component press-fit into place within the male connector body.

With regard to Claim 11, Arcykiewicz et al. (Figs. 1-3A) discloses the sleeve being press-fit within the male connector body up to an internally projecting shoulder (15) of the male connector body.

5. Claims 6, 14 and 17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Arcykiewicz et al. (U.S. Patent No. 6,267,612) in view of Nelson (U.S. Patent No. 5,454,735) in further view of Maury (U.S. Patent No. 6,210,221). The combination of Arcykiewicz and Nelson discloses the claimed invention except for a second groove located around the plurality of outer spring fingers; a second spring positioned in the second groove biasing the plurality of outer spring fingers inward and the female connector being one of an SMA and a Type N connector.

Maury (Figs. 3-4) discloses a similar connector having a second groove (where 20 is located) located around a plurality of outer spring fingers (15); a second spring (20) positioned in the second groove biasing the plurality of outer spring fingers inward and the female connector being one of an SMA (Column 1, Lines 42-46) and a Type N connector (Column 1, Lines 54-58).

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Therefore, it would have been obvious to one with ordinary skill in the art at the time the invention was made to modify the connector of Haller et al. by including a second groove located around the plurality of outer spring fingers; a second spring positioned in the second groove biasing the plurality of outer spring fingers inward and the female connector being one of an SMA and a Type N connector as taught in Maury in order to provide quick connect/disconnect coaxial electrical connections making it more versatile.

Response to Arguments

6. Applicant's arguments filed June 7, 2007 have been fully considered but they are not persuasive. In response to applicant's arguments against the references individually, one cannot show nonobviousness by attacking references individually where the rejections are based on combinations of references. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); *In re Merck & Co.*, 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986).

In response to Applicant's argument regarding Claims 1 and 12 that the Arcykiewicz reference doesn't show an inward projection of the spring fingers, Applicant's attention is directed to Fig. 3A in which the Arcykiewicz reference discloses the plurality of spring fingers biased, via an inward projection (fingers 24 project inwardly in part 25 and in the curved part that connects part 16 and part 24).

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In response to Applicant's argument regarding Claims 1 and 12 that the Arcykiewicz reference doesn't show the body and the spring fingers being integral, Applicant's attention is directed to Fig. 2 in which Arcykiewicz clearly discloses a male connector body (20, 22) with a plurality of integral spring fingers (24). Applicant is reminded that the Examiner defined the body as being the combination of 20 and 22. Therefore, since spring fingers (24) are integral with part 22 of the body, it is the Examiner's opinion that the combination of Arcykiewicz and Nelson would meet Applicant's claims in their broadest interpretation. Applicant is reminded that the claims do not call for the spring finger to be one piece or a monolithic with the connector body.

Conclusion

7. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Edwin A. León whose telephone number is (571) 272-2008. The examiner can normally be reached on Monday - Friday 10:00-6:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Paula A. Bradley can be reached on 571-272-2800, extension 33. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Edwin A. Leon/ AU 2833